Approved For Release 2003/09/08: CIA-RDP96-00789R001700030009-2

SECRET/NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 6033-B

SESSION NUMBER: 01

DATE OF SESSION: 23 JUN 89 DATE OF REPORT: 23 JUN 89

START: 0930

END: 1000

METHODOLOGY: SOLO

VIEWER IDENTIFIER: 003

1. (S/NF/SK) MISSION: Determine the location and describe the Fort Meade Museum.

- 2. (S/NF/SK) VIEWER TASKING: Determine the location of the target at Encrypted Coordinates 957938/196395 and provide descriptives of the target.
- (S/NF/SK) COMMENTS: No inclemencies noted. Results indicate AOL Signal of Ops Go Bldg, Musueum. Results of search on map indicate area in vicinity of elementary school.

4.

(S/NF/SK): EVALUATION: (3)

5.

(S/NF/SK) SEARCH VALUE: (2)

HANDLE VIA SKEET CHANNELS ONLY

SECRET/NOFORN

CLASSIFIED BY: DIA (DT) DECLASSIFY: DADR

Beacon 6033-B 23 June 89

Impression of Fern getting a drink from a drinking fountain, and running his hand over a rough/smooth vertical surface. Impression of being inside, with dim yellowish lighting. **ellow, rough, painted masonry wall directly in front, going off to right, a corner, then continuing on. Feeling of an old, enclosed space. AOLs of musesum; ops group bldg.

Approved For Release 2003/09/08 : CIA-RDP96-00789R001700030009-2

20 3

SECRET

WORKING PAPER

23 JUN 89

TASKER

- 1. PROJECT: 6033-B.
- 2. ENCRYPTED COORDINATES: 957938/196395.
- 3. BACKGROUND: SEARCH IS CONDUCTED VIA A BEACON WHO ACCESSES A TARGET OF HIS CHOICE IN THE AREA OF FORT MEADE. A COPY OF A MAP OF THE FORT MEADE AREA IS PROVIDED FOR DOWSING.
- 4. MISSION:
- A. UTILIZING A COPY OF THE FORT MEADE AREA, INDICATE ON THE MAP THE LOCATION OF THE TARGET.
- B. AS AN ANCILLARY EFFORT, DESCRIBE WHAT THE BEACON IS OBSERVING AT THE TARGET SITE.

NOTE: PROVIDE SKETCHES IN SUPPORT OF YOUR EFFORT.

NOTE: THE BEACON WILL REMAIN AT THE TARGET SITE FOR AN ESTIMATED THIRTY MINUTES.

IF YOU ELECT NOT TO SHARE THE RESULTS OF THIS EFFORT, ADVISE OFS UPON SUBMISSION OF YOUR EFFORT.

Gv